

a member of the Westinghouse Savannah River Company Team

At SRS, the Project Controls (PC) Department provides cost effective, innovative management services in an objective manner - ensuring their customers' success in meeting their goals.

Project Controls personnel deliver services in a timely and responsive manner to a diverse customer base.

Work today in the government sector offers a challenging and multifaceted experience to teams charged with task completion.

Because of a variety of work scopes, project teams are formed to efficiently execute work goals.

PC engineers are integral members of project teams at SRS, contributing to the successful completion of projects and tasks performed.

The demand for PC engineers is moving well beyond the traditional setting of projects, engineering and construction into the program and operating environments.

The Projects, Engineering and Construction Division, home of the Project Controls Department, offers entry into the project environment at virtually any or all phases of project execution in support of project teams.

Career developing opportunities are present from launch. Experience commences and increases with project evolutions by supporting the various stages of project execution.

Project Controls is a "stepping stone" on the path to project manager. Initial assignments supporting a project may present generic activities in support of the project management.

An assignment may be in direct support of a functional department, such as planning and scheduling activities for the Design Engineering group or support of the construction execution measuring performance of quantity installation.

From complex projects to operational support activities, Project Controls engineers will assist task managers. Managers can expect project controls support to meet their performance goals, budget targets and schedule milestones with information provided on budget, actual, forecast and trending.

As a Project Controls engineer in these capacities, exposure to a variety of challenges and tasks, like establishing cost or schedule baselines, may present itself as a team activity or an individual effort depending on the complexity of the project.

Monitoring, statusing and forecasting to subject baselines will require that the Project Controls engineer be intimately knowledgeable with the subject, and may require one-on-one contact with interested parties from the division vice president to the craftsperson installing commodities.

For more information about Project Controls Engineering, please contact Steven Morton, Manager of Project Controls Department, at (803) 952-6620, or by e-mail at steven.morton@srs.gov.



0J04360 03kp